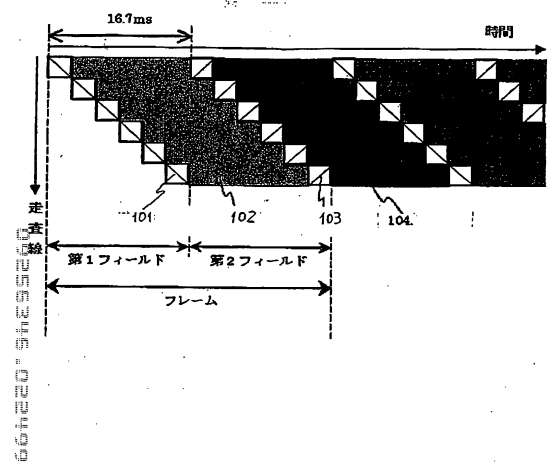
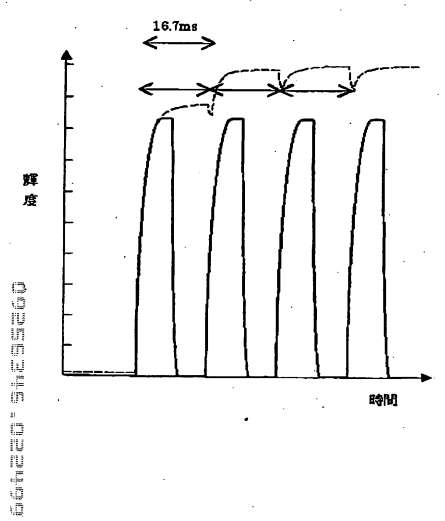
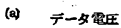
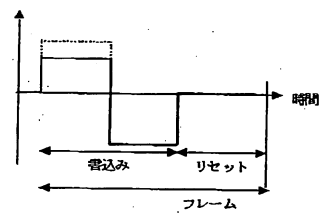


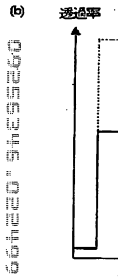
第3図 従来技術

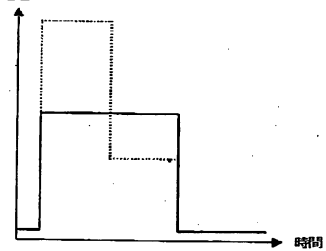




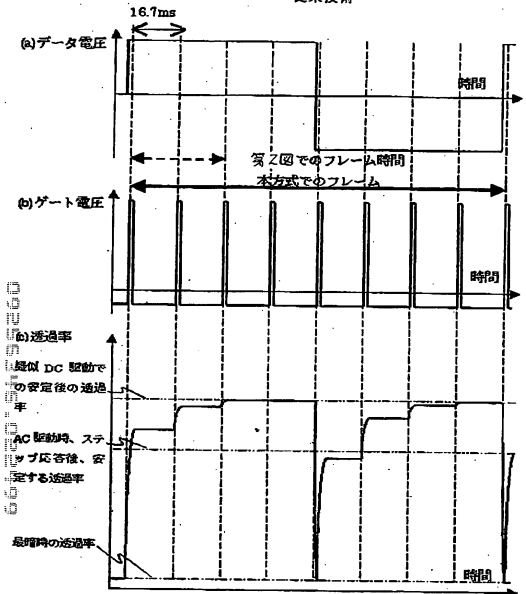


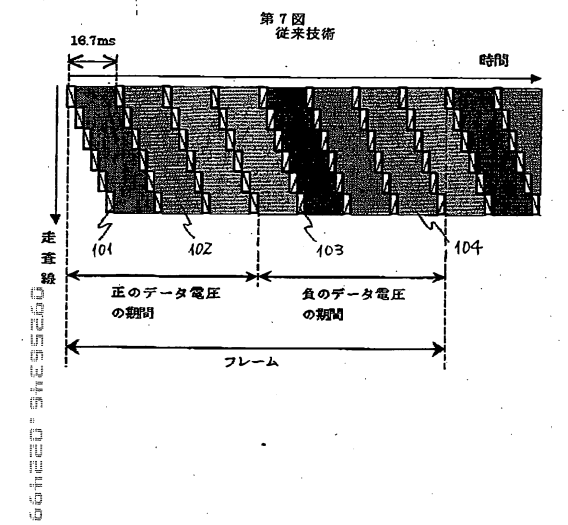






第6図 従来技術

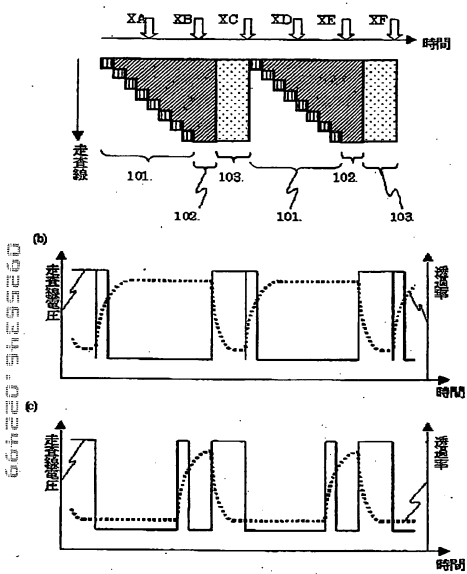




a himi

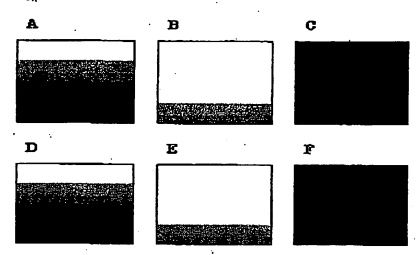
第8図 従来技術





第9図A 従来技術

(8) 第8回の時間毎のパネル面内輝度分布

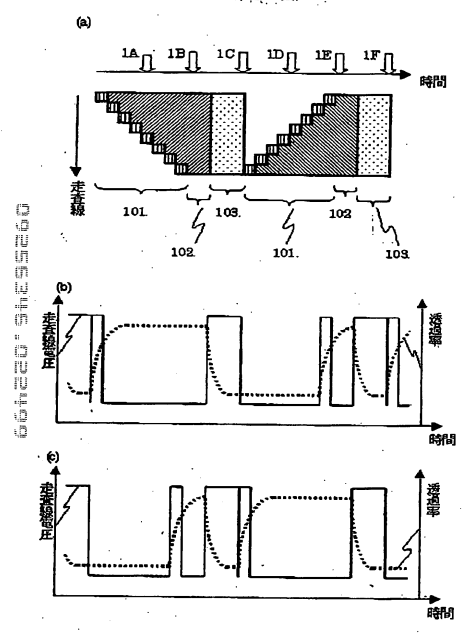


第9図B 従来技術

(6) 名 7 区の時間平均した(観察される) パネル面内輝度分布

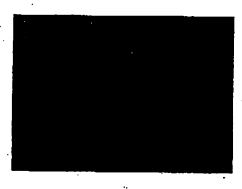


第.1.0 図.



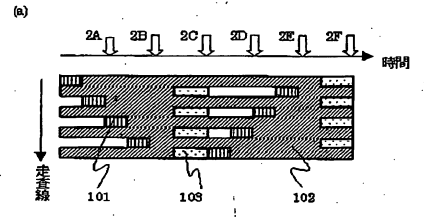
第11図B

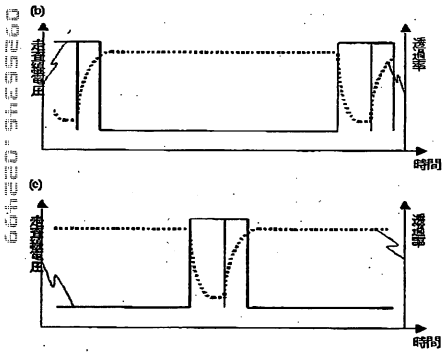
(b)第10回の時間平均した(観察される)パネル面内輝度分



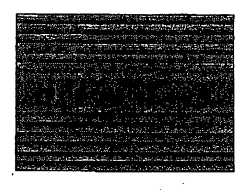
odametu, odani

第12図

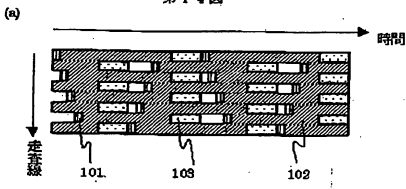


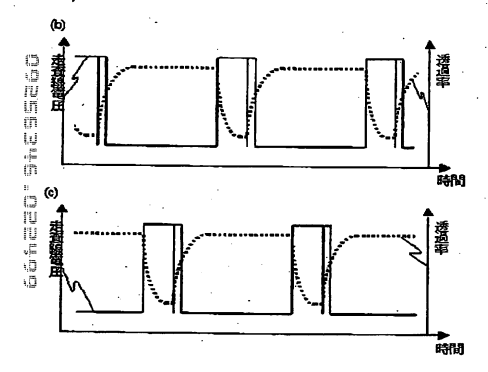


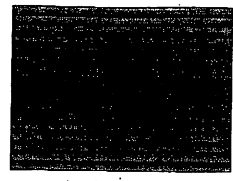
第13図B (b) 第12図の時間平均した(観察される)バネル面内輝度分布



dominate dominate



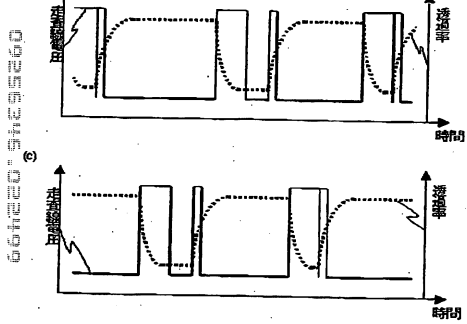




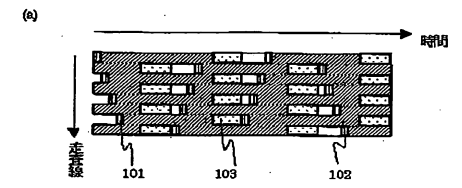
(b) 第15図B

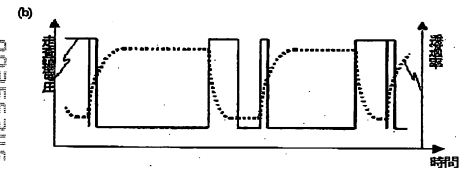


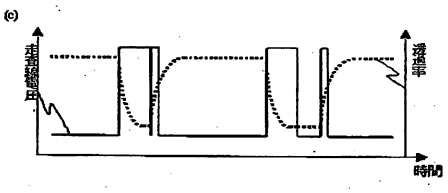
COPECTAL COPY



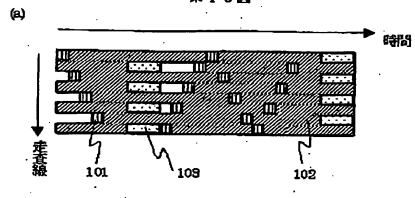
第17図

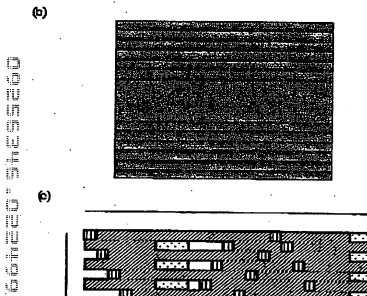


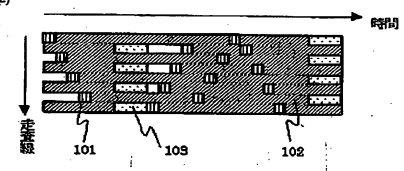


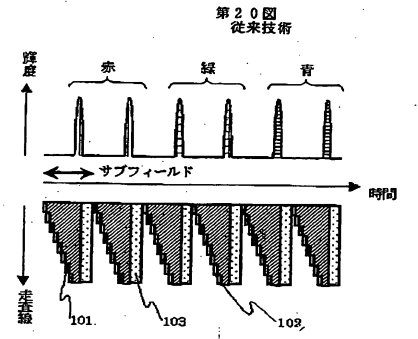


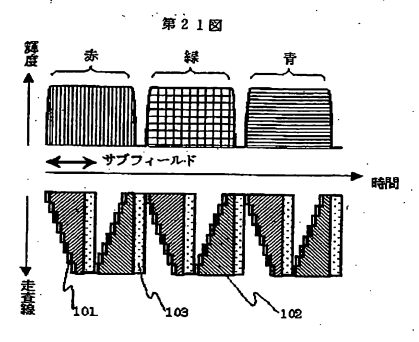
DOPECTUS DEPUG

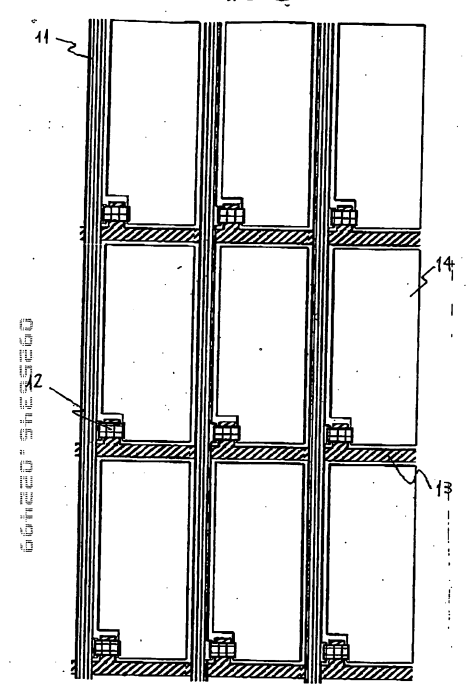


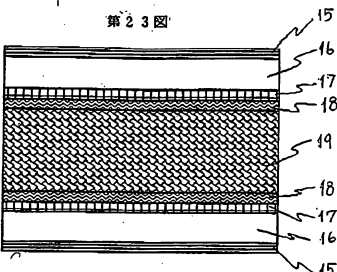


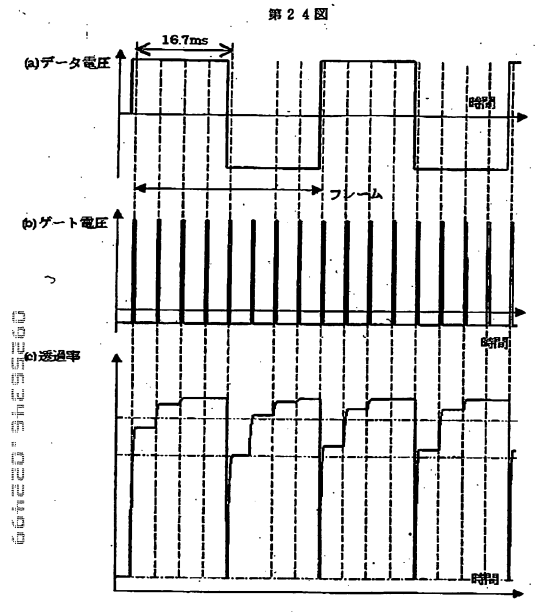




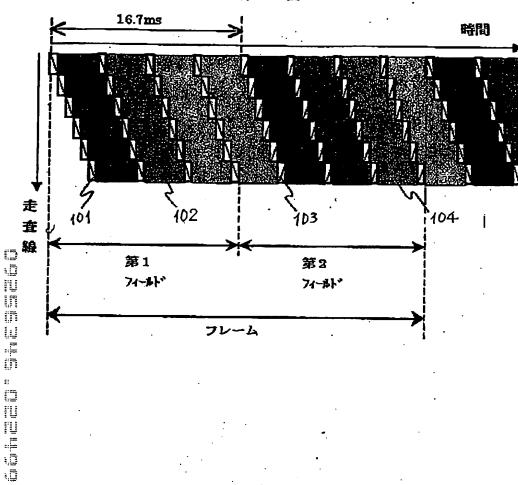


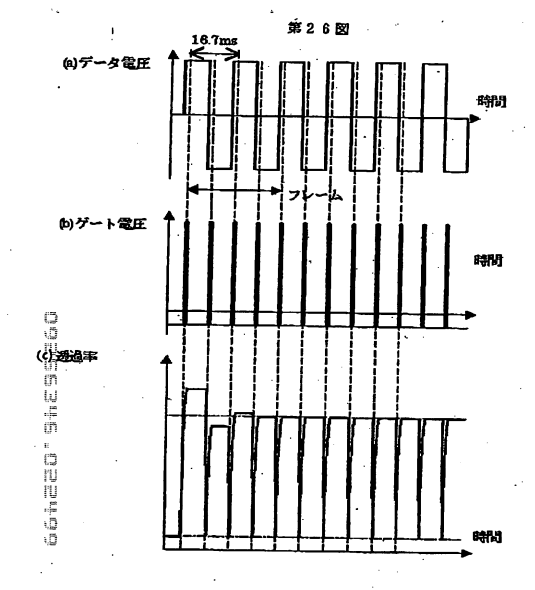






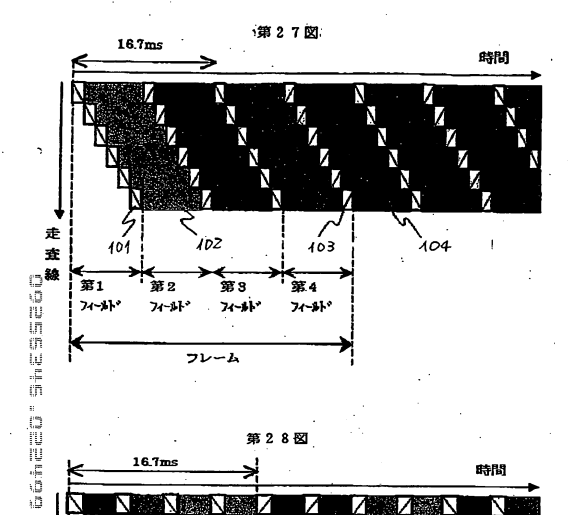


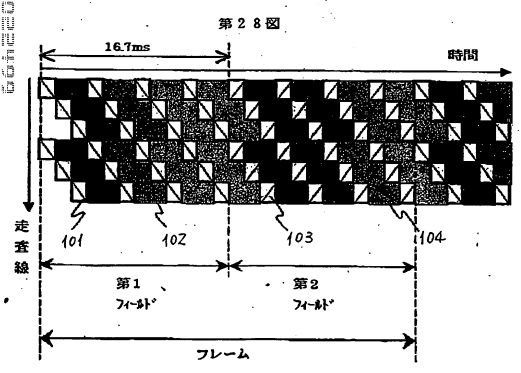




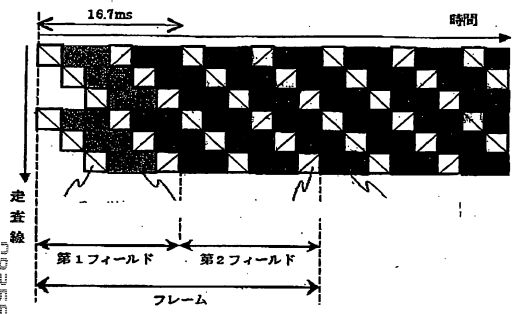
• F

Li





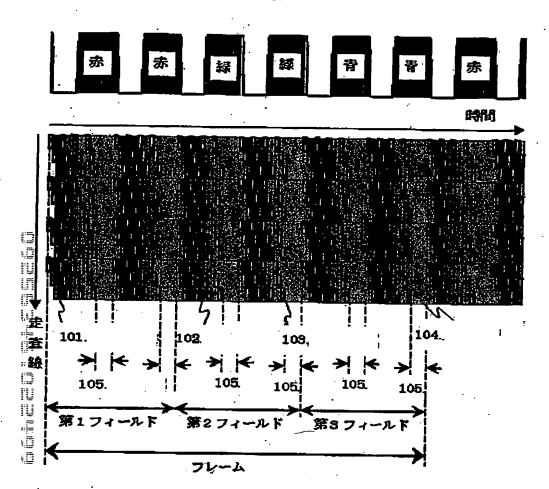
第29図



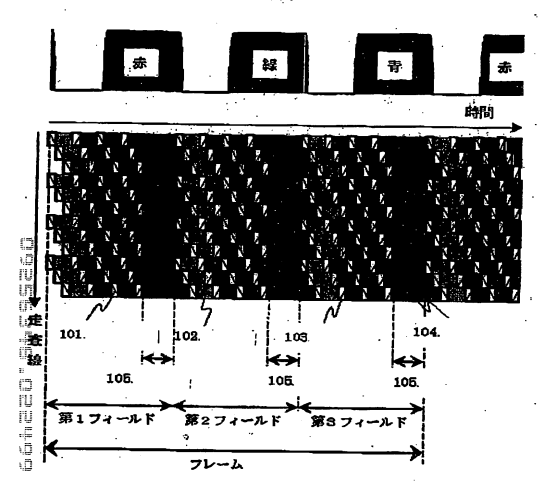
走在級

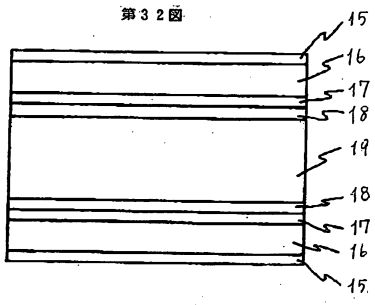
· .

第30図



第31図-





dobectus checi

